Approved For Release 2008/04/11: CIA-RDP78B04558A001200030004-2 25X1 OUT58118 prodice the P 302320Z 1966 MAR 30 FM NPIC 23 35Z TO DIRNSA CNO 25X1 3 1 MAR 1966 OPCEN STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR CINCLANT CINCPAC LANTINTCEN FICPAC COMNAVFORJAPAN COMSECONDFLI YDHAVQC/CINCEUR DIA-AP YHLAKAC/USARPAC AFSCC AFSSO PACAF Advance copy AFSSO ACIC Sanitized AFSSO FID AFSSO AFSC AFSSO BSD Dep Die AFSSO ESD the our AFSSO SSD 31 mar 66 AFSSO USAF Ale B AFSSO SAC AFSSO USAFE INFO FICEUR ZEM TOPSECRET 25X1 CITE NPIC 6817. CONTINUING ANALYSIS OF MISSION 4026, 22 MAR 66, REVEALS THREE NEWLY IDENTIFIED FACILITIES: 25X1 TANK T Excises from entereils IN SERE foliscienting and

Approved For Release 2008/04/11 : CIA-RDP78B04558A001200030004-2

	7
	
	 _

1. A CRUISE MISSILE LAUNCH SITE (NO. 2) IS LOCATED 6.5 NM SOUTH OF DONSKOYE, USSR AT 5450N 1957E. THE SITE CONSIST OF TWO UNOCCUPIED REVETTED LAUNCH POSITIONS, AN UNOCCUPIED GUIDANCE/CONTROL REVETMENT, 3 REVETTED POSSIBLE MISSILE HOLD POSITIONS AND A SUPPORT AREA CONTAINING 5 STRUCTURES.

MAP REF: USATO 169-10HL, SERIES 200, 3RD ED., NOV. 63, SECRET

2. A DOUBLE SECURED CRUISE MISSILE HANDLING FACILITY IS
LOCATED 2.7 NM NNE OF THE LAUNCH POSITIONS AND CONTAINS 1 LARGE
DRIVE-THROUGH BUNKERED BUILDING, 1 SMALL BUNKERED BUILDING, SEVERAL
PROBABLE MISSILE TRANSPORTERS AND 4 SUPPORT BUILDINGS.

MAP REF: USATC 169-10HL, SERIES 200, 3RD ED., NOV 63, SECRET

3. A TALL KING AIR WARNING RADAR FACILITY IS LOCATED 19 NM WEST OF KALININGRAD, USSR AT 5444N 1958E. SITE CONTAINS 1 TALL KING ANTENNA, 1 ANTENNA BUILDING AND 1 SUPPORT BUILDING. AN AIR WARNING RADAR SITE IS LOCATED IMMEDIATELY ADJACENT TO THE TALL KING AND CONTAINS 3 OCCUPIED RADAR MOUNDS AND 5 EQUIPMENT REVETMENTS CONTAINING APPROXIMATELY 10 EQUIPMENT VANS. A SUPPORT FACILITY IS LOCATED 1 NM ESE OF THE TALL KING AND CONTAINS APPROXIMATELY 12 STRUCTURES. THE KALININGRAD SAM SITE B 28-2 IS LOCATED 1 NM SOUTH OF THE TALL KING.

MAP	REF:	USATC	Ø169-10HL,	SERIES	200,	3RD	ED.,	NOV.	63,	SECRET	GP-1
T O	PSE	C R E	T .	END OF	MES:	SAGE:					

25X1

25X1

25X1

25X1

25V

25X1